

Application/Control No.	Applicant(s)/Patent under Reexamination
10/784,916	VAZQUEZ ET AL.
Examiner	Art Unit

1626

					IS	SUE CI	LASSIF	FICATIO	ON							
			ORIG	INAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
564 89			89	564	93											
IN	NTER	NAT	ONAL	CLASSIFICATION	544	110										
С	0	7	С	311/03	549	75										
С	0	7	С	311/07	514	237.8	438	562	603							
С	0	7	С	311/08												
С	0	7	D	295/04				, .								
С	0	7	D	333/10												
C	Anthony Paviglianiti (Assistant Examiner) (Date)									Total Claims Allowed: 6						
TAOFIQ SOLOLA PRIMARY EXAMINER (Primary Examiner) (Date) (Date)							O.G. Print Claim(s)	O.G. Print Fig.								
<i>89/1/8</i>									8 (17/05	1	none					

Anthony J. Paviglianiti

\boxtimes	Claims renumbered in the same order as presented by applicant									□СРА			☑ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			-31			81-			91-			424			,1 51 -			181
	-2-			-32-			62 -			-92			422			152			182
	-3-			-33			-63 -			93			123			153			183
	-4-			34			•64 -			-94			424			454			184
	-5-			35			65			25			125			155			185
	-6-			38		2	66			-98-		4	126			456			186
	7			-37			-07-			-97			1 27 -			157			187
	-8-			-38			68-			-98			128 -			-158 -			188
	9			-39-			- 09 -			99			129			159			189
	10			40			- 70			100			130 -			460			190
	-11-			-44-			71			101			13 T			464			191
	-12-			-42_			72			102		5	132			102			192
	_13-			43			73 ~			103			1 33-			463			193
	14			44			74			104			134			164			194
	15			45			75			-105			1 35			465			195
	-16-			-40			-70-			100			438			166			196
	47-			-47			77			-107			137		6	167			197
	48-			-48		3	78			108			138			168	ł		198
	, 19 -			49-			79-			109			139 -			109			199
	20			-50			- 80 -			110			140			170	•		200
	-21			51			-84			444			141		•	471			201
	-22			-52-			-82 -			112			142			472			202
	-23-			-53-			-83			44			443			173			203
	-24			54			-84			114			444			174			204
	25	'		\$			ф			415			-145 -			175			205
	-26-			-56-			-86-			116			1 40			176			206
	-27			-57.			. 87			.117			147			177			207
	-20-			<u>.58</u> _			-88-			418			-148 -	-		178			208
	-29-			-59			89 -			119	-		449			179			209
	-30			-00			90			120			450			180	l		210